PLANTERS' RECORD

A monthly paper devoted to the sugar interests of Hawaii and issued by the Experiment Station for circulation among the plantations of the Hawaiian Sugar Planters' Association.

JANUARY

TO

JUNE

The Planters' Record

VOL. XX.

H, P. AGEE Editor

H. L. LYON OTTO H. SWEZEY P. S. BURGESS

R. S. NORRIS

J. A. VERRET Associate Editors



ORGAN OF THE EXPERIMENT STATION OF THE HAWAIIAN SUGAR PLANTERS' ASSOCIATION

> HONOLULU 1919



IMP. BUR. 12 SEP.1919 ENTOM.

HAWAIIAN SUGAR PLANTERS' ASSOCIATION

OFFICERS FOR 1919

E. H.	WODEHOUSEPresiden	ıt
JOHN	WATERHOUSE	ıt
R. D.	MEAD Secretary and Treasure	r
J. W.	WALDRONAudito	r

TRUSTEES FOR 1919

E. F. BISHOP	E. D. TENNEY
A. W. T. BOTTOMLEY	J. W. WALDRON
J. M. DOWSETT	JOHN WATERHOUSE
JOHN HIND	E. H. WODEHOUSE
W O SMITH	

EXPERIMENT STATION COMMITTEE

J. W. WALDRON, Chairman

A. GARTLEY
C. R. HEMENWAY
J. N. S. WILLIAMS

D. A. MEEK, Secretary

EXPERIMENT STATION STAFF

EXPERIMENT STATIC	MUSIAII
H. P. AGEE	Director
R. C. L. PERKINS	
OTTO H. SWEZEY	Entomologist
F. MUIR	Entomologist
P. H. TIMBERLAKE	Assistant Entomologist
F. X. WILLIAMS	Assistant Entomologist
H. L. LYON	. Botany and Forestry, in charge
E. L. CAUM	
ADOLF HOLM	
E. J. MOOKLAR	
M. L. HARTMANN	
R. S. NORRIS	
W. R. McALLEP	
A. BRODIE	
P. S. BURGESS	Chemist
F. R. WERTHMUELLER	Assistant Chemist
L. L. LYNCH	Assistant Chemist
C. E. WARRINER	Assistant Chemist
J. F. MELANPHY	Fertilizer Sampler
J. A. VERRET	Agriculturist
R. S. THURSTON	Associate Agriculturist
R. M. ALLEN	Assistant Agriculturist
Y. KUTSUNAI	Assistant Agriculturist
L. T. LYMAN	Assistant Agriculturist
W. L. S. WILLIAMS	Assistant Agriculturist
G. B. GRANT	Assistant Agriculturist
W. R. R. POTTER	Illustrator
W. P. ALEXANDER	Assistant to Director
D. A. MEEK	Chief Clerk

TABLE OF CONTENTS TO VOLUME XX.

P	age.
The Hawaiian Chemists' Association	1
Suspended Solids in Mixed Juice	1
What Paper Mulching Really Means	2
Fighting Insects with Poison Gas	11
High Yields from Lahaina Cane	12
A Practical Method of Comparing the Results Obtained when Burn-	
ing Bagasse as Fuel	14
Economic Method of Fertilizer Application	20
The Manufacture of Industrial Alcohol from Molasses	23
Report of Committee on Evaporation and Boiling	25
The Manufacture of Cement at Paia	28
Fertilization and Sugar Production in Hawaii	31
Determination of Suspended Solids in Mixed Juice	37
Report on Clarification and Filtering	33
Direct Macerating and Juice-Straining System	52
Annual Synopsis of Mill Data, 1918	60
Will Hawaii Stay in the Race?	73
Sugar Cane Beetle Borer Parasite in Queensland	74
Cane By-Products in Natal	74
Additional Experiment Station Work Proposed at Annual Meeting	75
Further Observations on the Use of Irrigation Water in Hawaii	77
The Fermenting Organisms Which Cause the Deterioration of Cane	
Sugar in Storage	84
The Portable Plantation Sawmill	87
Effect of the Purity of the Juice on the Purity of the Final Molasses	88
Bud Variation; A Review of U.S.D.A. Bulletin 623, "Citrus-Fruit	
Improvement: A Study of Bud Variation in the Washington	
Navel Orange," with Reference to the Practical Importance of	
Bud Variation in the Sugar Cane	90
Earnings Required to Render Improvements Profitable	97
Report of Committee on Curing and Marketing	99
A Modern Cuban Factory	165
Our Watershed Forests	167
Yellow Stripe Disease in Porto Rico	168
Does the Insurance Cost Too Much?	168
Mainland Quarantine Against Sugar Cane from Hawaii	169
White Grubs in Porto Rico	
Nematode Injury to Sugar Cane in Florida	170
The Use of Insecticides Against Leafhoppers	
Preserve the Remnants of Our Native Forests	
Sugar Production in Java	177
The Fordson Tractor-What Will it Achieve on the Sugar Planta-	
tion?	
Determination of the Efficiency of the Maceration	181

	Page
Choice of Material for Isolating Inflorescences in Selection Work	184
Eradication of the Yellow Stripe Disease of Sugar Cane	185
Better Results by Better Management	190
The Seeding Method of Graining Sugar	201
Filtration of Muddy Juice in Java Sugar Factories Using the Defe-	
cation Process	
Weed Control by Poison	
Method of Burning Fuel Oil	
Tetraphosphate	
The Potash Situation	215
Storage of Sugar During the Rainy Season in Java	
Valuation of Raw Sugar	224
On the Preparation of an Active Decolorizing Carbon from Kelp	231
The Science of Hapai Ko	237
Poison Gas and Insect Control	239
Plant Pathology.—Its Relation to Agriculture	239
Notes on the Chinese Dryinid Parasite of the Sugar-Cane Leafhopper	239
Mixed Fertilizer Versus Nitrate of Soda	
A Dangerous Bindweed	248
Acetylene Gas Generator for Laboratory	
Can We Predict Probable Fertility from Soil Biological Data?	
Nematode Gallworms or Eelworms	267
A New Cane Disease	
The Deerr Evaporator	
The Nitrate Market	
Water Tube vs. Fire Tube	285
British Agricultural Tractors	
The Scientific Use of Bagasse as Fuel	
Velocity of Flow Through Tubular Cane Juice Heaters	
Backed by Capital, Guided by Science	315
Sugar Cane—Its Cost of Production	316
The Kohala Forest	318
The Profitable Limit of Fertilization	320
Fertilizer—Amount to Apply to Plant Cane	329
Fertilizer—Plant Requirements	333
Nematode Galls on Sugar Cane	337
Measures Taken in Java to Prevent Deterioration of Stored Sugar	338
The Sugar Industry in Mexico	343
The Electrification of Seeds	348
Note on the Colloid Chemistry of Fehling's Sugar Test	351
The Australian Sugar Industry	
Official Crop Returns	
Leafhopper Infestation in Plant Cane	
Glycerine from Molasses	381

	Page
Fertilizing Plant Cane	
First Season Fertilization	387
Striped Tip Good Under Drought Conditions	
Badila and H 456 Show Best in Wailuku Test	
Wax from the Sugar Cane	399
Wax from the Sugar Cane	400
Control of Root-Knot by Calcium Cyanamide	406
Manufacturing Progress in Louisiana	415
A New Cane Mill	417
"What Is a Dollar's Worth of Fertilizer?"	
The state of the s	

1.0